

Step-by-step Guide

Build up process for a SPIN-IT Recessed Turntable





Contents

Steps 1, 2, 3 & 4	3
Measure and mark out turntable position	
Excavate To Correct Depth	
Prepare the excavation to enable a concrete base foundation	
Pour and tamp flat to the correct level below finished floor level	
Results of inadequate drainage and	4
Steps 5 & 6	
Turntable assembly	
Block fitting within the turntable recess and cutting in to outer perimeter	
Steps 7 & 8	5
Control Cabinet Mounting.	
Completed turntable	



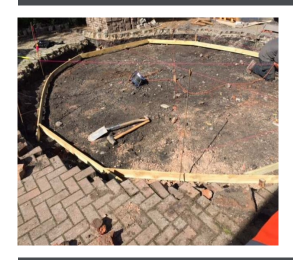
Step 2 - Excavate To Correct Depth



The turntable diameter and finish will determine the overall depth and size

Spin It will advise on all necessary details

Step 3 - Prepare the excavation to enable a concrete base founda-



IMPORTANT - Ensure that a drainage point is included at this stage as per drawing or speak to us for advice

Step 4 - Pour and tamp flat to the correct level below finished





Step 5 - Turntable assembly





Step 6 - Block fitting within the turntable recess and cutting in to outer perimeter



Step 7—Control Cabinet Mounting



Position control cabinet within the vicinity of the turntable. Single phase 240v 13 amp supply. For outdoor use a waterproof outdoor socket or spur will be required. Route for the power cable from the control cabinet to motor unit to be given



Inverter, receiver and aerial shown

Step 8 - Completed turntable





www.spin-it.co.uk

sales@spin-it.co.uk

0800 612 8830



MIDLANDS OFFICE Unit 1, Brabazon Court Borman Lichfield Road Ind Est Tamworth, Staffs B79 7TA